

ABSTRACT OF THE DISCLOSURE

[032] An anti-rotation lock for preventing circumferential movement of a
5 stator segment in relation to a split case to which it is mounted is
disclosed. A racetrack shaped pocket, disposed within the case and
proximate the stator segment, is suitably sized to receive a lug and a
spring pin. The lug is received in the pocket and protrudes radially
inward from the case and is engagable by the stator segment, thus
10 preventing circumferential movement with respect to the case. The spring
pin is received adjacent to the lug and compressively retains the lug in
the pocket.